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ABSTRACT

A coating comprising a polymer (I)-containing coating component and colloidal silica (II) of 60 nm or less average particle diameter, wherein 0.5 to 20 parts by mass, in an analysis of the control of the terms of solid content, of colloidal silica (II) is contained per 100 parts by mass of whether the solid content, of colloidal silica (II) is contained per 100 parts by mass of whether the solid content, of colloidal silica (II) is contained per 100 parts by mass of whether the solid content, of colloidal silica (II) is contained per 100 parts by mass of whether the solid content, of colloidal silica (II) is contained per 100 parts by mass of whether the solid content is solid content. polymer (I) and wherein the area of colloidal silica exposed from the surface of the coating occupies 35% or more based on the coating surface. This coating exhibits excellent antifouling performance and excels in transparency, weather resistance, water

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resistance, and elongation degree.